\$	YYY YYY YYY YYY	\$\$\$\$\$\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$\$\$\$	LLL LLL LLL	00000000 00000000 00000000	AAAAAAA AAAAAAA AAAAAAA
\$\$\$	AAA AAA	SSS	LLL	000 00	
SSS SSS	777 777	\$\$\$ \$\$\$	LLL	000 00	
\$\$\$	'''YYY YYY'''	\$\$\$ \$\$\$		000 00	
555	YYY YYY	\$\$\$		000 00	
SSS	ŸŸŸ	SSS	ili	000 00	
SSSSSSSS	YYY	SSSSSSSS	ווו	000 00	
SSSSSSSS	444	SSSSSSSS	iii	000 00	
\$\$\$\$\$\$\$\$	YYY	SSSSSSSS	LLL	000 00	
SSS	YYY	ŞŞŞ	LLL	000 00	
SSS	YYY	SSS	ŕřř	000 00	
\$\$\$	AAA	SSS	LLL	000 00	
\$\$\$	ÄÄÄ	222	LLL	000 00	
\$\$\$ \$\$\$	777	\$\$\$	LLL	000 00	
sssssssss	YYY	\$\$\$ \$\$\$\$\$\$\$\$\$\$\$\$\$		000000000	
\$\$\$\$\$\$\$\$\$\$\$\$	YYY	\$\$\$\$\$\$\$\$\$\$\$\$\$		00000000	AAA AAA
\$\$\$\$\$\$\$\$\$\$\$\$	ŸŸŸ	5555555555		00000000	AAA AAA

_\$2

00000000 00000000	UU UU	UU	\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$		RRRF	RRRRR		00000		AAAA		
	UU UU UU	UU UU UU	\$\$ \$\$ \$\$		RR RR	RR RR		00 00	00	AA AA	AA AA	
00	UU UU	UU	\$\$ \$\$\$\$\$\$\$	†† ††	RR RR RRRF	RR RR RRRR		00 00 00	00 00 00	AA AA	AA AA	
CC	UU UU	UU	\$\$\$\$\$\$	†† ††	RRRF	RRRR RR	ii !!	00 00	00 00	AA AAAAAA	AA AAA	
() ()	UU UU UU	UU UU UU	\$ \$ \$ \$ \$ \$	11 11 11	RR RR RR	RR RR RR		00 00 00	00 00 00	AAAAAA AA AA	AAA AA	• • • •
		JUU	SSSSSSSS	† † † †	RR RR	RR RR		00000	0	AA	AA	• • • •

MM MM	MM MM		AAAA	PPPPP PPPPP	
MMMM	MMMM	AA	AA	PP	PP
MMMM	MMMM	AA	AA	PP	PP
MM M		AA	AA	PP	PP
MM M	M MM	AA	AA	PP	PP
MM	MM	AA	AA	PPPPP	` `
MM	MM	AA	AA	PPPPP	
MM	MM		AAAAA	PP	• • •
MM	MM		AAAAA	PP	
MM	MM	AA	AA	PP	
MM	MM	AA	AA	PΡ	
MM	MM	AA	AA	PP	
MM	MM	AA	AA	PP	

_\$?

! Object Module Synopsis !

EXES: CLUSTRLOA

Module Name	Ident	Bytes	File		Creation Date	Creator
CLUSTRLOA ACKMSG	V04-000 V04-001	700 2493	\$255\$DUA28:	[SYSLOA.OBJ]SYSLOA.OLB;1 [SYSLOA.OBJ]SYSLOA.OLB;1	16-SEP-1984 00:24 16-SEP-1984 00:21	VAX/VMS Macro V04-00
CLUMESSAG	v04-000 v04-000	1519	~\$255\$DUA28:	[SYSLOA.OBJ]SYSLOA.OLB:1	16-SEP-1984 00:23	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00
CNXOPT	v04-000	627	_\$255\$DUA28:	[SYSLOA.OBJ]SYSLOA.OLB:1 [SYSLOA.OBJ]SYSLOA.OLB:1	16-SEP-1984 00:25	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00
CONMAN CONSUBS	V04-000 V04-000	159	_\$255\$DUA28 :	[SYSLOA.OBJ]SYSLOA.OLB:1 [SYSLOA.OBJ]SYSLOA.OLB:1	16-SEP-1984 00:26 16-SEP-1984 00:28	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00
CONUTIL	V04-000 V04-000	1349	~\$255\$DUA28:	[SYSLOA.OBJ]SYSLOA.OLB:1 [SYSLOA.OBJ]SYSLOA.OLB:1	16-SEP-1984 00:37	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00
FALMAN DSTRLOCK	V04-000 V04-001	4106	-\$255\$DUA28:	LSYSLOA.OBJ]SYSLOA.OLB;T [SYSLOA.OBJ]SYSLOA.OLB:1	16-SEP-1984 00:36 16-SEP-1984 00:33	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00
DSTRDLCK REBLDLOCK	V04-000 V04-000	1482	~\$255\$DUA28:	[SYSLOA.OBJ]SYSLOA.OLB:1 [SYSLOA.OBJ]SYSLOA.OLB:1	16-SEP-1984 00:35 16-SEP-1984 00:38	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00
CJFCLUSTR	V04-000 V04-000	67	~\$255\$DUA28:	[SYSLOA.OBJ]SYSLOA.OLB;1 [SYSLOA.OBJ]SYSLOA.OLB;1	16-SEP-1984 00:23	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00
CSPCALL	V04-000 V04-000	2196	_\$255\$DUA28:	[SYSLOA.OBJ]SYSLOA.OLB;1 [SYSLOA.OBJ]SYSLOA.OLB;1	16-SEP-1984 00:30	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00
SYS SYS\$10DEF	V04-000 V04-000	0	~\$255\$DUA28:	[SYSOBJ]SYS.STB;1 [SYSLIB]STARLET.OLB;2	16-SEP-1984 04:00 16-SEP-1984 00:18	VAX-11 Linker VO4-00 VAX/VMS Macro VO4-00
SYSSPRDEF SYSSSSDEF	V04-000 V04-000	0	_\$255\$DUA28 :	[SYSLIB]STARLET.OLB;2 [SYSLIB]STARLET.OLB;2	16-SEP-1984 00:59 16-SEP-1984 01:18	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00

_\$2

_\$255\$DUA28:[SYSLOA.OBJ]CLUSTRLOA.EXE;1

B 6 16-SEP-1984 04:47

VAX-11 Linker V04-00

2

Image Section Synopsis!

Base Addr Disk VBN PFC Protection and Paging Cluster Type Pages Global Sec. Name Match Majorid Minorid

DEFAULT_CLUSTER

00000000

2 O READ ONLY

Key for special characters above:

R - Relocatable ! P - Protected !

_\$2

_\$2

÷	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	-	-	-	-	-	-	-
!		P	r	٥	a	r	a	m		S	e	c	t	i	0	n		S	v	n	٥	D	s	i	s	
															_											

			+		+			
Psect Name	Module Name	Base	End	Length	Align	Attributes		
\$\$\$000	CLUSTRLOA			0000018E (0000018E (398.) 2 ** 4 NOPIC,U	JSR,CON,REL,LCL,NOSHR,	EXE, RD,	WRT, NOVEC
\$\$\$002	CNXMAN CONMAN QUORUM	00000190 00000280	0000027F 000002B6	000001EF (000000F0 (00000037 (000000C7 (495.) LONG 2 NOPIC, L 240.) BYTE 0 55.) LONG 2 199.) LONG 2	JSR,CON,REL,LCL,NOSHR,	EXE, RD,	WRT, NUVEC
\$\$\$010	CLUSTRLOA			0000002E (46.) 2 ** 4 NOPIC, 6	JSR,CON,REL,LCL,NOSHR,	EXE, RD,	WRT, NOVEC
\$\$\$020	DSTRLOCK DSTRDLCK REBLDLOCK DISTRLKI	000003AE 000013B8 000018D4	000013B7 000018D3 00001E91	00001F59 (0000100A (0000051C (000005BE (00000475 (8025.) BYTE 0 NOPIC,U 4106.) BYTE 0 1308.) BYTE 0 1470.) BYTE 0 1141.) BYTE 0	JSR,CON,REL,LCL,NOSHR,	EXE, RD,	WRT, NOVEC
\$\$\$040	CNXMAN CONMAN DSTRDLCK REBLDLOCK	00002308 00002318 00002318	00002317 00002318 00002363	00000068 (00000010 (00000000 (00000046 (00000006 (104.) LONG 2 NOPIC,U 16.) LONG 2 0.) LONG 2 76.) LONG 2 12.) LONG 2	JSR,CON,REL,LCL,NOSHR,	EXE, RD,	WRT, NOVEC
\$\$\$060	CLUMESSAG QUORUM FALMAN	00002370 0000280C	00002808 00002817	0000056C (00000499 (0000000C (000000C4 (1388.) LONG 2 NOPIC,U 1177.) LONG 2 12.) LONG 2 196.) LONG 2	JSR,CON,REL,LCL,NOSHR,	EXE, RD,	WRT, NOVEC
\$\$\$100	ACKMSG CLUMESSAG CNXMAN CNXOPT CONMAN CONSUBS CONUTIL QUORUM FALMAN CJFCLUSTR	000028DC 0000329C 000033F4 00003AAC 00003D20 00005180 00005220 00005658 00005ACC	00003298 000033F1 00003AAA 00003D1E 0000517E 0000521E 00005656 00005AC9 00005DAF	000006B7 (00000273 (0000145F (0000009F (00000437 (00000472 (13591.) LONG 2 NOPIC, L 2493.) LONG 2 342.) LONG 2 1719.) LONG 2 627.) LONG 2 5215.) LONG 2 159.) LONG 2 1079.) LONG 2 1138.) LONG 2 740.) LONG 2	JSR,CON,REL,LCL,NOSHR,	EXE, RD,	WRT, NOVEC
\$\$\$190	CSPCLIENT			00000000 (0.) BYTE 0 NOPIC, L	JSR,CON,REL,LCL,NOSHR, I	EXĒ, RD,	WRT, NOVEC
\$\$\$200	CSPCLIENT CSPCALL	00005DF8	00005E6C	0000090C (00000075 (00000894 (2316.) QUAD 3 NOPIC,U 117.) BYTE 0 2196.) QUAD 3	JSR,CON,REL,LCL,NOSHR, i	EXE, RD,	WRT, NOVEC
999		00006710	0000680F	00000100 (256.) 2 ** 4 NOPIC,U	JSR,CON,REL,LCL,NOSHR,	EXE, RD,	WRT, NOVEC
1								

_\$255\$DUA28: [SYSLOA.OBJ]CLUSTRLOA.EXE; 1

D 6 16-SEP-1984 04:47

VAX-11 Linker V04-00

Page

_\$?

Attributes Psect Name Module Name Align Base End Length 256.) 2 ** 4 NOPIC, USR, CON, REL, LCL, NOSHR, EXE, RD, WRT, NOVEC 256.) 2 ** 4 __999 00006710 0000680F 00000100 (00006710 0000680F 00000100 (CLUSTRLOA

_\$?

Va

800

80(80(80(80(80(80(

800

800

_\$255\$DUA28:[SYSLOA.0B	J]CLUSTRLOA.EX	E;1	F 6 16-SE	P-1984 04:47	VAX-11 Lini	ker V04-00	Page 6
Symbol	Value	Defined By	Referenced By .	••			
CNXSCLUB_FORK CNXSCLUB_WAIT CNXSCONFIG_CHANGE CNXSCONNECT	00005483-R 00005459-R 0000329C-R 0000342C-R	CONUTIL CONUTIL CLUMESSAG CNXMAN	CONMAN CONMAN CNXMAN	CONMAN	CONUTIL	QUORUM	
CNX\$CON_BREAK CNX\$CON_INIT CNX\$CON_NEWSYS CNX\$CREATE_CSB	00003DE5-R 00000280-R 00003DD5-R 000039D4-R	CONMAN CONMAN CONMAN CNXMAN	CNXMAN CNXMAN CNXMAN				
CNXSDEALL_MSG_BUF_CSB	00003288-R	ACKMSG	CJFCLUSTR Falman	CLUSTRLOA	CONMAN	DSTRDLCK	DSTRLOCK
CNX\$DEALL_WARMCDRP_CSB		ACKMSG	CLUSTRLOA REBLDLOCK	CONMAN	CSPCALL	DISTRLKI	DSTRLOCK
CNX\$DECREFCNT CNX\$DIRVEC_ADJ CNX\$DIRVEC_FILL CNX\$DISCONNECT CNX\$DISC_BUGCHECK	000038FC-R 0000534C-R 000053E2-R 00003725-R 000036C3-R	CNXMAN CONUTIL CONUTIL CNXMAN CNXMAN	CONMAN CONMAN CONMAN	CONUTIL			
CNXSDISC_PROTOCOL CNXSDISC_REMOVE CNXSDISK_CHANGE CNXSDISPATCH CNXSEND_FAILOVER CNXSERROR	000036D5-R 000036CA-R 00003F0F-R 00005630-R 00005B25-R 000036EA-R	CNXMAN CNXMAN CONMAN CONUTIL FALMAN CNXMAN	ACKMSG CONMAN CLUSTRLOA ACKMSG REBLDLOCK	QUORUM			
CNXSFAILOVER_TABLE CNXSFAILO_END CNXSFAILO_JNL CNXSFAILO_NOP CNXSFAILO_NOREFAIL CNXSFAILO_REFAIL CNXSFAILO_SYNC CNXSFAIL #SG CNXSFIX_EPID CNXSINIT_CDRP	00002818-R 00005B83-R 00005D77-R 00005B82-R 00005B80-R 00005B8D-R 00005B8D-R 00002B00-R 000054E1-R 00000190-R 000031F4-R	FALMAN FALMAN FALMAN FALMAN FALMAN FALMAN FALMAN CALMAN FALMAN ACKMSG CONUTIL CNXMAN ACKMSG	CNXMAN CONMAN CLUSTRLOA CJFCLUSTR DSTRLOCK	CLUSTRLOA Falman	CONMAN	DISTRLKI	DSTRDLCK
CNXSINIT_CSBS CNXSINIT_STD_RESP CNXSLOOKUP_CSB CNXSMARK_LUCKED CNXSMARK_UNLOCKED CNXSMEMBERSHIP_CHANGE CNXSNEWSYSTEM	00005239-R 00005029-R 0000398A-R 00005318-R 00005325-R 00005ACC-R 00003358-R	CONUTIL CONMAN CNXMAN CONUTIL CONUTIL FALMAN CNXMAN	CONMAN FALMAN CONMAN CONMAN CONMAN	TALTIAN			
CNX\$NEW_CSB CNX\$OPT CNX\$OPT INIT CNX\$PARTNER_FINISH CNX\$PARTNER_INIT_CSB CNX\$PARTNER_RESPOND CNX\$PATCH CNX\$POST_CLEANUP CNX\$POWER_FAIL	00003425-R 00003AC3-R 00003AAC-R 0000318A-R 00002FDD-R 00003195-R 00000186-R 000029CB-R 00003D8E-R	CNXMAN CNXOPT CNXOPT ACKMSG ACKMSG ACKMSG CLUSTRLOA ACKMSG CONMAN	CONMAN CONMAN CLUSTRLOA CLUSTRLOA CLUSTRLOA CNXMAN CLUSTRLOA	DISTRLKI CSPCALL CSPCALL	DISTRLKI		
CNX\$PRE_CEANUP	000028DC-R	ACKMSG	CNXMAN				

_\$;

Va - 80() (8

_\$?

Symbol	Value	Defined By	Referenced By				
CNXSPROCESS_RESPONSE	00005006-R	CONMAN	FALMAN				
CNXSQUORUM_ TALC	000055B0-R	CONUTIL	CONMAN				
CNX\$QUORUM_INIT	000002B8-R	QUORUM	CLUSTRLOA				
CNXSRANDOM	000051A0-R	CONSUBS	CONMAN				
CNX\$RANDOM_INIT	000051C2-R	CONSUBS	CONMAN				
CNXSRCVD_DESC	00004CC7-R	CONMAN	CONUTIL				
CNX\$RCVD_DOSTEP	00005D41-R	FALMAN	CONUTIL				
CNX\$RCVD_ENTER	000045F9-R	CONMAN	CONUTIL				
CMASHCAD LORM	0000496F-R 00004AF8-R	CONMAN	CONUTIL				
CNX\$RCVD_FORM CNX\$RCVD_JOIN CNX\$RCVD_LOCK	00004EC5-R	CONMAN CONMAN	CONUTIL CONUTIL				
CNXSRCVD_PH2	00004E11-R	CONMAN	CONUTIL				
CNX\$RCVD_QUORUM	00004BCA-R	CONMAN	CONUTIL				
CNX\$RCVD_READY	00005CE4-R	FALMAN	CONUTIL				
CNX\$RCVD_RECONFIG	00004A2C-R	CONMAN	CONUTIL				
CNX\$RCVD_STATUS	0000405A-R	CONMAN	CONUTÎL				
CNXSRCVD_TOPOLOGY	00004D59-R	CONMAN	CONUTIL				
CNXSRCVD_TRNSTS	0000416A-R	CONMAN	CONUȚIL				
CNXSRCVD_UNLOCK	00004FDC-R	CONMAN	CONUTIL				
CNXSRCVD_VEC	00004C47-R	CONMAN	CONUTIL				
CNX\$RCVD_VEC CNX\$RCV_MSG CNX\$RCV_REJECT	00002D98-R	ACKMSG	CNXMAN	DCTDI OCH			
CNXSRESEND_MSGS	00002EB1-R 00002B40-R	ACKMSG	DSTRDLCK CNXMAN	DSTRLOCK			
CNXSRESOURCE_CHECK	000051DE-R	ACKMSG CONSUBS	CONMAN	FALMAN	DEBI DI OCK		
CNX\$RESOURCE_FAIL	000051F0-R	CONSUBS	CONFIAN	r ALMAN	REBLDLOCK		
CNX\$RESOURCE_SUCC	000051E1-R	CONSUBS					
CNX\$RESP_FORGET	00005220-R	CONUTIL	CONMAN	FALMAN			
CNX\$SCAN_CSBS	0000524A-R	CONUTIL	CNXOPT	CONMAN	FALMAN		
CNX\$SCAN_CSBS_EXIT	00005268-R	CONUTIL	CONMAN				
I CNXSSCAN CSBS FORK	000052A3-R	CONUTIL	CONMAN				
CNX\$SCAN_CSBS_RETRY	00005275-R	CONUTIL	CONMAN				
CNXSSCAN_CSBS_RETRY CNXSSEND_ALL_STATUS CNXSSEND_FORGET CNXSSEND_MNY_MSGS	00003F95-R	CONMAN		- • · • • • · ·			
CNXSSEND_FURGET	00005229-R	CONUTIL	CONMAN	FALMAN			
CNX\$SEND_MNT_MSGS	00002D17-R	ACKMSG	CLUSTRLOA	ACTON! CH			
CNX\$SEND_MSG_	00002C12-R	ACKMSG	CLUSTRLOA	DSTRDLCK	CONUTTI	DICTOLKI	DETRIOCK
CNX\$SEND_MSG_CSB	00002C2B-R	ACKMSG	CLUSTRLOA Falman	CONMAN REBLDLOCK	CONUTIL	DISTRLKI	DSTRLOCK
CNX\$SEND_MSG_RESP	00002C09-R	ACKMSG	CJFCLUSTR	CLUSTRLOA	DISTRLKI	DSTRLOCK	
CNX\$SEND_MSG_RSPID	00002C03-R	ACKMSG	CLUSTRLOA	CEOSTREOA	DISTREKI	DITALUCK	
CNXSSHUTDOWN	ひしし はんしんしん	CONMAN	CLUSTRLOA				
CNXSWAIT	0000375E-R	CNXMAN					
CNXERROR_MSG	000023E2-R	CLUMESSAG	CNXMAN				
COMPLETE_MSG	0000259A-R	CLUMESSAG	CONMAN				
CSB_MSG CSP\$BEGIN	0000375E-R 000023E2-R 0000259A-R 0000237C-R 00005E70-R 0000603D-R 00005FE2-R	CLUMESSAG	CNXMAN				
CSPSBEGIN	00005E/0-R	CSPCALL	A C W M C C				
CSP\$DISPATCH	00006663 P	CSPCALL	ACKMSG				
CSPSINIT	7555555P	CSPCALL	CLUSTRLOA CSPCALL				
CTL\$GL_PCB CTL\$GL_PHD	7FFEFF58 7FFEFE88	SYS SYS	CSPCALL				
DEAD_MSG	0000242A-R	CLUMESSAG	CNXMAN				
DEVSO_SWL	00000019	SYS\$10DEF	QUORUM				
DISPATCH	00003A8A-R	CNXMAN	~~~·······				
	•						
1							

Symbol	Value	Defined By	Referenced By	•			
EVTS AST EXESSDEQ EXESSENQ	0000000 0000000 0000000	SYS	DISTRLKI WK-CLUSTRLOA WK-CLUSTRLOA	DSTRLOCK			
EXESALLOCBUF EXESALLOC CSD EXESALONORPAGED	8000A875 000062A5-R 8000A901	SYS CSPCALL SYS	CSPCALL CLUSTRLOA ACKMSG CONUTIL	CSPCLIENT CNXMAN CSPCALL	CNXOPT DISTRLKI	CONMAN DSTRDLCK	CONSUBS DSTRLOCK
EXESAL TRENOREPT EXESBUFRUOPRC	80002B88 8000A73D	SYS SYS	QUORUM CNXMAN CSPCALL	CONMAN			
EXESCLUTRANIO EXESCSP_BRDCST EXESCSP_BRKTHRU	80003640 000061C7-R 00005DF8-R	SYS CSPCALL CSPCLIENT	CONMAN CLUSTRLOA CLUSTRLOA	CONUTIL CSPCLIENT	FALMAN	QUORUM	
EXESCSP_CALL EXESCSP_COMMAND EXESC_STSEFN EXESDEALLOCATE	0000638E-R 000060FE-R 0000001F 8000AAAA	CSPCALL CSPCALL SYS SYS	CLUSTRLOA CLUSTRLOA CSPCLIENT CLUSTRLOA	QUORUM			
EXESDEALLOC_CSD EXESDEANONPAGED	0000637C-R 8000A9F9	ČŠPCALL SYS	CLUSTRLOA ACKMSG CONUTIL REBLDLOCK	CSPCLIENT CJFCLUSTR CSPCALL	CNXMAN DISTRLKI	CNXOPT DSTRDLCK	CONMAN DSTRLOCK
EXESDEQ EXESENQ	800144B7 800143B4	SYS SYS	CLUSTRLOA CLUSTRLOA	£0.11.7.1.	P.A. MAN.	858 , 8 , 864	
EXESFORK_WAIT	8000A048 80008B11	SYS SYS	CONMAN ACKMSG Falman	CONUTIL CONMAN REBLDLOCK	FALMAN CONUTIL	REBLDLOCK CSPC A LL	DSTRDLCK
EXESGL_ABSTIM EXESGL_INTSTKLM EXESGL_NONPAGED	80002B38 80002C60 80002C10	SYS SYS SYS	CNXMAN DSTRDLCK CLUSTRLOA	CONSUBS	DSTRDLCK	DSTRLOCK	REBLDLOCK
EXESGQ_SYSTIME	80002B40	SYS	CLUMESSAG Quorum	CNXMAN	CONMAN	CONSUBS	DSTRDLCK
EXESINSIOQ EXESINSTIMQ EXESINSTIMQ EXESIPID TO EPID EXESWRTMAILBOX FAILIO MSG FAILOVER MSG	80009CA7 80008A78 8000B4AA 80001A76 00002401-R 000025C6-R	SYS SYS SYS SYS CLUMESSAG CLUMESSAG	QUORUM CNXMAN DISTRLKI CLUMESSAG CNXMAN CONMAN	CONMAN			
FORCLUS_MSG GAINQUORUM_MSG INI\$RDONLY INI\$WRITABLE IOC\$BROADCAST IOC\$CVTLOGPHY	00002650-R 000026A9-R 8000EB6C 8000EB65 8000D49C 8000D9DB	CLUMESSAG CLUMESSAG SYS SYS SYS	CONUTIL CLUSTRLOA CLUSTRLOA CLUMESSAG				
IOC\$GL_PSFL JOIN_MSG LCK\$BLD_REBLDLOCK LCK\$BREAK_DEADLOCK	80002A50 0000254E-R 00000B0F-R 8000BB67	SYS SYS CLUMESSAG DSTRLOCK SYS	QUÒRUM CONUTIL CONMAN REBLDLOCK DSTRDLCK				
LCKSCHECK_DIRENTRY LCKSCHECK_RSB LCKSCOMPAT_TBL LCKSCOMP_GGMODE LCKSCVTNOTGED	00001C3D-R 8000C834 8000BC1C 8000C4CB 8000BDB0	REBLDLOCK SYS SYS SYS SYS	DSTRLOCK DSTRLOCK DSTRLOCK DSTRLOCK DSTRLOCK	REBLDLOCK			

Vir Sta Ima Ima Nun Nun Nun Nun Nun Ima Esi

_\$?

Per

Tot Usi

Tot Nus

14 A 1

LIA A ! LIE

Symbol	Value	Defined By	Referenced By			
LCK\$CVTRSP_TBL	000003AE-R	DSTRLOCK				
LCKSCVI_GRANTED	8000BD87	SYS	DSTRLOCK			
LCKSCVT ID TO LKB	0000180C-R 00000F13-R	DSTRDLCK DSTRLOCK	CLUSTRLOA			
LCK\$DEALLOC_RSB	8000C84D	SYS	REBLDLOCK DSTRLOCK	REBLDLOCK		
LCK\$DEQLOCK	8000C6A1	ŠÝŠ	DSTRLOCK	KEDESEOCK		
LCK\$DISPATCH	000003B4-R	DSTRLOCK	ACKMSG	DSTRDLCK		
LCK\$DLCKEXIT	8000B90C	SYS	DSTRDLCK			
LCKSEXTEND IDTBL	8000C8CF	SYS	DSTRLOCK	25212126		
LCKSGB_REBED_STATE	80002C9B 80002C9A	SYS SYS	DSTRLOCK CONMAN	REBLDLOCK	DEDINIOCK	
LCKSGB_STALLREQS LCKSGL_DIRVEC	80002080	5 Y S	CONUTIL	DSTRLOCK DSTRLOCK	REBLDLOCK REBLDLOCK	
II FUEFI EVYDACYU	80003020	ŠÝŠ	DSTRDLCK	DINEUCK	REDEDECK	
LCK\$GL_HASHTBL	80002070	SYS	REBLDLOCK			
LCKSGL_HTBLCNT	80002C74	SYS	REBLDLOCK			
LCKSGL_IDTBL	80002064	SYS	DISTRLKI	DSTRDLCK	DSTRLOCK	REBLDLOCK
LCK&CL MAXID	80002C6C 80002C68	SYS SYS	DISTRLKI	DSTRDLCK	DSTRLOCK	REBLDLOCK
LCKSGL PROMAP	80002084	SYS	DSTRLOCK DSTRDLCK			
LCKSGL TIMOUTO	80002078	ŠÝŠ	DSTRDLCK	DSTRLOCK	REBLDLOCK	
LCKSGL_HASHTBL LCKSGL_HTBLCNT LCKSGL_IDTBL LCKSGL_MAXID LCKSGL_NXTID LCKSGL_PRCMAP LCKSGL_TIMOUTQ LCKSGL_TS_CSID LCKSGL_WAITTIME	0000236C-R	REBLDLOCK	DSTRDL(K		NEGEREAN	
LCKSGL_WAITTIME	80003D3C	SYS	DSTRDLCK	REBLDLOCK		
LOCOULDS IIII LEN	80002088	SYS	DSTRDLCK	REBLDLOCK		
LCKSGRÄNTCVTS LCKSGRANTUTRS	8000C4EE 8000C537	SYS SYS	DSTRLOCK	REBLDLOCK		
LCKSGRANT_LOCK	80000227	SYS	DSTRLOCK DSTRLOCK			
LCKSGRANT_LOCK_ALT	80000220	SYS	DSTRLOCK			
ILCKSGRANT REM	8000C279	SYS	DSTRLOCK			
LCKSINIT REBUILD	000018D4-R	REBLDLOCK	FALMAN			
LCK\$LOCAL_CVT LCK\$LOCAL_LOCK	8000BD2B	SYS	DSTRLOCK			
LCKSNOT_QUEUED	8000BFF3 8000C129	SYS SYS	DSTRLOCK DSTRLOCK			
LCK\$QUEDECVT	8000C3CA	SYS	DSTRLOCK			
LCK\$QUEUED_EXIT	8000C114	ŠÝŠ	DSTRLOCK			
LCK\$QUEUEWAIT	8000C3E4	SYS	DSTRLOCK			
LCKSQUEUE_BLKAST	80000494	SYS	DSTRLOCK			
LCK\$QUEUE_BLOCKAST	80000449	SYS	REBLDLOCK			
LCKSQUEJE REM	8000C3E9 0000111B-R	SYS DSTRLOCK	DSTRLOCK			
LCKSRCV_BEKING LCKSRCV_CVTMSG LCKSRCV_CVTREQ LCKSRCV_DEQ LCKSRCV_DLCKFND LCKSRCV_GRANTED	00000688-R	DSTRLOCK				
LCKSRCV_CVTREQ	000006BA-R	DSTRLOCK				
LCK\$RCV_DEQ	000006BA-R 00001216-R 00001758-R	DSTRLOCK				
LCKSRCV_DLCKFND	00001758-R	DSTRDLCK	DSTRLOCK			
LCKSRCV_GRANTED LCKSRCV_LOCKREQ	00001007-R	DSTRLOCK				
LCKSRCV_REDO_SRCH	00000864-R 000017A8-R	DSTRLOCK DSTRDLCK	DSTRLOCK			
LCKSRCV_RMVDIR	00001316-R	DSTRLOCK	DITALUCK			
LCKSRCV SRCHDLCK	00001646-R	DSTRDLCK	DSTRLOCK			
LCKSRCV_TIMESTAMP_RQST	000014B9-R	DSTRDLCK	DSTRLOCK			
LCKSRCV_TIMESTAMP_RQST LCKSREBED_LOCK LCKSREBUIED_LKBS	00001BC2-R	REBLDLOCK	DSTRLOCK			
CK&DEBILL D_DCBC	000019D1-R 00001CCB-R	REBLDLOCK	FALMAN			
LCK\$REBUILD_RSBS	00001CCD-K	REBLDLOCK	FALMAN			

EYS

_\$6

**F

Symbol	Value	Defined By	Referenced By			
LCKSRESUME_ALL	00001E47-R	REBLDLOCK	FALMAN	•		
LCKSRESUME UNPROT	00001E4B-R 00001E8A-R	REBLDLOCK Rebldlock	FALMAN FALMAN			
LCKSSET_STATEO LCKSSET_STATE1	00001E67-R	REBLDLOCK	FALMAN			
LCK&SET_STATES	00001E6F <i>-</i> R	REBLDLOCK	FALMAN			
LCK\$SET_STATE3 LCK\$SND_BLKING	00001E74-R 000010B5-R	REBLDLOCK DSTRLOCK	FALMAN			
LCK\$SND_CVTREQ	0000043F-R	DSTRLOCK	CLUSTRLOA CLUSTRLOA			
LCK\$SND_CVTREQ LCK\$SND_DEQCV LCK\$SND_DEQGR LCK\$SND_DEQWT LCK\$SND_DLCKFND LCK\$SND_GRANTED LCK\$SND_GRANTED LCK\$SND_LOCKREQ LCK\$SND_REDO_SRCH	00001187-R	DSTRLOCK	CLUSTRLOA			
LCKSSND_DEGGR	00001193-R 00001180-R	DSTRLOCK	CLUSTRLOA			
LCK\$SND DLCKFND	00001180-R	DSTRLOCK DSTRDLCK	CLUSTRLOA CLUSTRLOA			
LCK\$SND_GRANTED	00000F5D-R	DSTRLOCK	CLUSTRLOA			
LCK\$SND_LOCKREQ	00000890-R	DSTRLOCK	CLUSTRLOA			
LCK\$SND_RMVDIR	00001773-R 00001298-R	DSTRDLCK DSTRLOCK	CLUSTRLOA CLUSTRLOA			
LCK\$SND_SRCHDLCK	00001558-R	DSTRDLCK	CLUSTRLOA			
LCKSSND_TIMESTAMP_RQS		DSTRDLCK	CLUSTRLOA			
LCK\$SRCH_HSHTBL LCK\$SRCH_RESDLCK	8000C200 8000B97A	SYS SYS	DSTRLOCK DSTRDLCK			
LCK\$STALE_ALL	00001E5F-R	REBLDLOCK	FALMAN			
LCK\$SYNC_EXIT	8000C0DF	SYS	DSTRLOCK			
LKISDISPÄTCH	00001E92-R	DISTRLKI	ACKMSG			
LKI\$RCV_BLKBY LKI\$RCV_BLKING	00002149-R 00002138-R	DISTRLKI Distrlki				
LKI\$RCV_LOCKS	00002157-R	DISTRLKI				
_KI\$RCV_STDINFO	00001F78-R	DISTRLKI				
KISSEARCH_BLOCKEDBY	8000EA5A	SYS	DISTRLKI			
KI\$SEARCH_BLOCKING KI\$SND_BLKBY	8000E9B9 00002035-R	SYS Distrlki	DISTRLKI CLUSTRLOA			
KI\$SND_BLKING	0000202E-R	DISTRLKI	CLUSTRLOA			
KI\$SND_LOCKS KI\$SND_STDREQ	0000203C-R	DISTRLKI	CLUSTRLOA			
KISSND_SIDREQ OSEQUORUM_MSG	00001EA3-R 00002685-R	DISTRLKI	CLUSTRLOA			
EMREQ_MSG	000024A5-R	CLUMESSAG CLUMESSAG	CONUTIL CONMAN			
MG\$GL_SPTBASE PA\$UCBO	80003F3C	SYS	CSPCALL	DISTRLKI	QUORUM	
PASUCBO	800011C4	SYS	CLUMESSAG			
MS\$GL_BLK_IN MS\$GL_BLK_OUT	800033B8 800033BC	SYS SYS	DSTRLOCK DSTRLOCK			
PMS\$GL_DEQ_IN	800033A4	SYS	DSTRLOCK			
PMS\$GL_DEQ_LOC	800033A0	SYS	DSTRLOCK			
PMS\$GL_DEQ_OUT	800033A8	SYS	DSTRLOCK			
PMS\$GL_DIR_IN PMS\$GL_DIR_OUT PMS\$GL_DLCRMSGS_IN	800033C0 800033C4	SYS SYS	DSTRLOCK DSTRLOCK	REBLDLOCK		
PMS\$GL_DLCRMSGS_IN	800033C8	SYS	DSTRDLCK	MEDEDEOCK		
PRSSGL DLEKMSGS OUT	800033CC	SYS	DSTRDLCK			
PMS\$GL_ENGCVT_IN PMS\$GL_ENGCVT_OUT	80003398 80003390	SYS SYS	DSTRLOCK DSTRLOCK			
PMS&GL_ENQNEW_IN	8000338C	SYS	DSTRLOCK			
PMS\$GL_ENQNEW_OUT	8000338C 80003390	SYS	DSTRLOCK	REBLDLOCK		
PMS\$GL_ENQNOTQD	800033B0	SYS	DSTRLOCK	CONUTT	CCDCALL	
R\$_IP[00000012	SYS	CONMAN	CONUTIL	CSPCALL	

- 1	CC
1	C2
1	23
1	23
ı	CZ
-	CS
- 1	22
1	(2
1	LC
-	63
1	CS
ı	rc
1	r 2
	CS
I	řč
-	C2
П	CY
- 1	Ž.,
П	SY
П	ČV
	3 [
-	71
- 1	וע

EXE

Mod

Symbol	Value	Defined By	Referenced By				
			QUORUM	•			
PR\$_SIRR QDCON_MSG	00000014 00003401-B	SYS\$PRDEF	CONUTIL				
QDD1SCON_MSG	000026D1-R	CLUMESSAG CLUMESSAG	QUORUM Quorum				
! QDFORCLUS MSG	000027A8-R	CLUMESSAG	QUORUM				
QDINVDAT ASG QDRDERROR MSG	00002780-R	CLUMESSAG	QUORUM				
QDRDERROR MSG	000026FE-R 000027A8-R 00002780-R 00002724-R 000027DD-R 00002743-R 00002762-R	CLUMESSAG	QUORUM				
QDTIMOUT ASG QDWRERROR_MSG	00002700-K	CLUMESSAG CLUMESSAG CLUMESSAG CLUMESSAG	QUORUM				
QDWRLERROR_MSG	00002743-R	CLUMESSAG	QUORUM Quorum				
QUORUM_MSG	0000250E-R	CLUMESSAG	CONMAN				
QUORUM_TIMEOUT	אדמכטכטטטט	QUORUM					
RCVSTSTMSG	0000262F-R 00002389-R	CLUMESSAG	CONMAN				
REACCPT MSG READ_COMPLETE	000056EF-R	CLUMESSAG QUORUM	CNXMAN				
I RECNET MSG	000023B9-R	CLUMESSAG	CNXMAN				
RECONFTG MSG	000024DD-R	CLUMESSAG	CONMAN				
REQUOIN_MSG	00002470-R 800021F8 80002990	CLUMESSAG	CONMAN				
SCHECK MANDIA	80002118	SYS	DISTRLKI	DSTRLOCK			
REQJOIN ASG SCHSGL TURPCB SCHSGL MAXPIX SCHSGL PCBVEC	80002988	SYS SYS	CONUTIL CONUTIL	CSPCALL	DISTRLKI	DSTRDLCK	DSTRLOCK
	00002700	3.0	REBLDLOCK	COLCACE	DISTREKI	DINDECK	DOTALOCK
SCH\$GW_LOCALNODE	8000299C	SYS	CONUTIL				
SCHSQAST	80009F68	SYS	CSPCALL				
SCHSRAVAIL SCHSRSE	8000AE75 8000A37D	ŠYŠ SYS	REBLDLOCK DISTRLKI	DSTRLOCK			
SCHSRWAIT	8000ADD5	SYS	CSPCALL	DISTRLKI	DSTRLOCK		
SCH\$WAKE	8000A60D	SYS	CSPCALL		DOTTECON		
SCSSACCEPT	800036F0	SYS	CNXMAN				
SCS\$ALLOC_RSPID SCS\$CONFIG_SYS	800036FC 80003708	SYS	ACKMSG				
SCSSCONNECT	80003706 8000370F	SYS SYS	CNXMAN CNXMAN				
SCS\$DEALL_RSPID	8000370E 8000371A	ŠÝŠ	ACKMSG	CONMAN			
SCS\$DISCONNECT	80003720	SYS	CNXMAN				
SCSSFIND_RDTE	8000375C	SYS	ACKMSG	COMMAN	011001111		
SCSSGA_LOCALSB	80000EF4 80003D4C	SYS SYS	CNXMAN CONSUBS	CONMAN	QUORUM		
SCS\$GB_SYSTEMID SCS\$GL_PDT	800036E0	SYS	CONMAN				
SCSSGL_RDT	800036D0	\$ Y \$ \$ Y \$ \$ Y \$ \$ Y \$ \$ Y \$	ACKMSG				
SCS\$GW_MAXMSG	80003D48	SYS	CNXMAN				
SCSSGW_PRCPOLINT SCSSLISTEN	80003D5C	5 Y S 5 Y S	CONMAN				
SCSSLKP ROTCORP	8000372C 8000374A 8000377A 80003774 000033BC-R	SYS	CNXMAN ACKMSG				
SCSSLKP RDTCDRP SCSSPOLL MODE SCSSPOLL PROC	8000377A	SYS	CNXMAN				
SCS\$POLL_PROC	80003774	SYS	CNXMAN CNXMAN				
SEND_JBCASG SNDSTS_MSG	000033BC-R	CLUMESSAG	CONMAN				
SS\$_CARCELGRANT	00002611-R 00000E2A	CLUMESSAG Sys\$SSDEF	CONPAN DSTRLOCK				
SS\$_DISCONNECT	00002040	SYSSSDEF	CNXMAN				
SS\$_INSFMEM	00000124	SYS\$SSDEF	DISTRLKI	DSTRLOCK	REBLDLOCK		
SS\$_IVLOCKID	00002124	SYS\$SSDEF	DISTRLKI	DSTRLOCK			
SS\$_MEDOFL	000001A4	SYS\$SSDEF	QUORUM				

_\$255\$DUA28:[SYSLOA.OBJ]CLUSTRLOA.EXE;1		16-SEP-1984 04:47		VAX-11 Linker V04-00		Page 12	
Symbol SS\$_NOLOCKID	Value 00000E12	Defined By SYS\$SSDEF	Referenced By DSTRLOCK	• •			
SS\$_NORMAL SS\$_NOSUCHNODE SS\$_NOTQUEUED SS\$_REJECT SS\$_VCBROKEN SS\$_VOLINV SS\$_WRITLCK SYS\$GL_JOBCTLMB SYS\$GL_JOBCTLMB SYS\$GL_OPRMBX SYS\$K_VERSION TRYFORM_MSG UNLOCK_MSG WRITE_COMPLETE	0000001 0000028C 000009B8 00000294 0000219C 0000025C 800014E8 800015D0 48513258 00002447-R 00002570-R	SYS SYS\$SSDEF SYS\$SSDEF SYS\$SSDEF SYS\$SSDEF SYS\$SSDEF SYS SYS SYS CLUMESSAG CLUMESSAG QUORUM	CLUSTRLOA DSTRLOCK CNXMAN DSTRLOCK CNXMAN CNXMAN QUORUM QUORUM CLUMESSAG CLUMESSAG CONMAN CONMAN	CNXMAN QUORUM DISTRLKI	CNXOPT DSTRLOCK	CONSUBS	DISTRLKI

_\$;

DEI

LII

MOI

_\$;

Psi

SPL

\$GI

\$01

\$00

COL

. E

CJF

```
N 6
16-SEP-1984 04:47
                                                                                                                                                                                                                                                                                                                                                                                                    _$2
  _$255$DUA28:[SYSLOA.OBJ]CLUSTRLOA.EXE:1
                                                                                                                                                                                                                                                      VAX-11 Linker VO4-00
                                                                                                                                                                                                                                                                                                                                                Page
                                                                                                                                                                                                                                                                                                                                                                   14
  Value
                                                                                                                Symbols...
                                   R-LCK$RCV_TIMESTAMP_RQST
R-LCK$SND_SRCHDLCK
R-LCK$RCV_SRCHDLCK
R-LCK$SND_DLCKFND
R-LCK$RCV_DLCKFND
R-LCK$SND_REDO_SRCH
R-LCK$RCV_REDO_SRCH
R-LCK$CVT_ID_TO_LKB
R-LCK$INIT_REBUILD
R-LCK$REBUILD_LKBS
R-LCK$REBUILD_LKBS
R-LCK$REBUILD_LTCK
R-LCK$REBUILD_RSBS
R-LCK$REBUILD_RSBS
R-LCK$RESUME_ALL
 000014B9
 00001558
                                                                                                                                                                                                                                                                                                                                                                                                   Syn
 00001646
 000016FE
00001758
                                                                                                                                                                                                                                                                                                                                                                                                  00001773
  000017A8
 00001800
 00001804
 00001901
 00001BC2
 00001 C3D
                                   R-LCKSREBUILD RSBS
R-LCKSRESUME ALL
R-LCKSRESUME UNPROT
R-LCKSSTALL ALL
R-LCKSSET STATE1
R-LCKSSET STATE2
R-LCKSSET STATE3
R-LCKSSET STATE3
R-LCKSSET STATE0
R-LKISDISPATCH
R-LKISDISPATCH
R-LKISSND STDREQ
R-LKISSND BLKING
R-LKISSND BLKING
R-LKISSND BLKBY
R-LKISSNC BLKING
R-LKISRCV BLKING
R-LKISRCV BLKING
R-LKISRCV BLKEN
 00001CCB
 00001E47
 00001E4B
 00001E5F
 00001E67
 00001E6F
 00001E74
 00001E8A
 00001E92
00001EA3
 00001F78
 0000202E
00002035
 00002030
 00002040
 00002124
 0000213B
 00002149
 00002157
                                    SS$ VCBROKEN
R-LCK$GL TS_CSID
R-CSB_MSG
R-ACCPT_MSG
R-REACCPT_MSG
R-CNXERROR_MSG
 00002190
0000236C
0000237C
00002393
00002389
                                                                                                                                                                                                                                                                                                                                                                                                   KER
                                                                                                             R-CNCT_MSG
                                                                                                             R-RECNET_MSG
                                                                                                                                                                                                                                                                                                                                                                                                  LIB
 000023E2
00002401
                                                                                                                                                                                                                                                                                                                                                                                                  LIE
                                                                                                                                                                                                                                                                                                                                                                                                  LIE
                                     R-FAILIO_MSG
00002401
0000242A
00002447
000024A5
000024DD
0000250E
0000257C
0000257C
000025C6
                                     R-DEAD MSG
R-TRYFORM MSG
R-REQUOIN MSG
R-MEMREQ MSG
                                                                                                                                                                                                                                                                                                                                                                                                   MUP
                                                                                                                                                                                                                                                                                                                                                                                                   PR1
                                                                                                                                                                                                                                                                                                                                                                                                   RES
SCH
SS1
SS1
SS1
SYS
                                     R-RECONFIG_MSG
                                     R-QUORUM_MSG
                                    R-JOIN MSG
R-JOIN MSG
R-UNLOCK MSG
R-COMPLETE MSG
R-FAILOVER MSG
R-ADDNODE MSG
R-SNDSTS MSG
R-RCVSTS MSG
                                                                                                                                                                                                                                                                                                                                                                                                   SYS
                                                                                                                                                                                                                                                                                                                                                                                                   SYS
 00002611
0000262F
                                                                                                                                                                                                                                                                                                                                                                                                   SYS
                                                                                                                                                                                                                                                                                                                                                                                                   SYS
                                     R-FORCLUS_MSG
 00002650
                                                                                                                                                                                                                                                                                                                                                                                                   SYS
```

```
Sym
SYS
SYS
SYS
SYS
SYS
SYS
SYS
SYS
```

```
Value
                                                                                                                                                                                                                              Symbols...
00002685
000026A9
000026FE
00002724
00002743
00002762
00002780
00002780
00002780
00002818
00002818
00002818
00002800
0000269
00002C09
00002C12
00002C12
00002C12
00002C12
00002EB1
00002EB1
00002EB1
00002EB1
00002FDD
00003072
                                                                         R-LOSEQUORUM_MSG
R-GAINQUORUM_MSG
                                                                      R-LUSEQUURUM_MSG
R-GAINQUORUM_MSG
R-QDCON_MSG
R-QDDISCON_MSG
R-QDDISCON_MSG
R-QDDERROR_MSG
R-QDWRERROR_MSG
R-QDWRLERROR_MSG
R-QDINVDAT_MSG
R-QDTIMOUT_MSG
R-QDTIMOUT_MSG
R-CNX$FAIL_WSG
R-CNX$PRE_CLEANUP
R-CNX$PRE_CLEANUP
R-CNX$FAIL_MSG
R-CNX$SEND_MSG_RSPID
R-CNX$BLOCK_XFER_IRP
R-CNX$BLOCK_XFER_IRP
R-CNX$BLOCK_WRITE_IRP
R-CNX$BLOCK_WRITE_R-CNX$PARTNER_FINISH
R-CNX$PARTNER_RESPOND
R-CNX$PARTNER_RESPOND
  0000307A
  00003091
 00003090
 0000318A
                                                                       R-CNX$PARTNER_FINISH
R-CNX$PARTNER_RESPOND
R-CNX$ALLOC_WARMCDRP
R-CNX$ALLOC_WARMCDRP_CSB
R-CNX$INIT_CDRP
R-CNX$ALLOC_CDRP
R-CNX$ALLOC_CDRP_ONLY
R-CNX$DEALL_WARMCDRP_CSB
R-CNX$DEALL_WARMCDRP_CSB
R-CNX$CONFIG_CHANGE
R-SEND_JRCMSG
 00003195
 00003101
  000031DA
000031FA
000031FF
00003218
00003252
00003288
0000329C
000033FB
                                                                        R-SEND JBCMSG
R-CNXSNEWSYSTEM
R-CNXSNEW CSB
R-CNXSCONNECT
 00003425
0000342C
00003616
000036CA
000036CA
                                                                          R-CNXSACCEPT
                                                                        R-CNX$DISC_BUGCHECK
R-CNX$DISC_REMOVE
R-CNX$DISC_PROTOCOL
R-CNX$ERROR
   000036EA
 000036FD
00003725
0000375E
                                                                          R-CNX$BREAK
                                                                          R-CNX$DISCONNECT
                                                                         R-CNX$WAIT
   000038FC
                                                                         R-CNX$DECREFCNT
```

_\$255\$DUA28:[SYSLOA.OBJ]CLUSTRLOA.EXE:1

VAX-11 Linker V04-00

_\$;

Va

```
Val
 ---
7FF
7FF
7FF
800
800
800
800
800
800
```

_\$?

```
Value
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Symbols...
                                                                                                                                                                                                                                                                                                                                                                                                                                                          R-CNX$DISPATCH
R-QUORUM_TIMEOUT
R-READ_COMPLETE
R-WRITE_COMPLETE
R-CNX$MEMBERSHIP_CHANGE
R-CNX$FAILO_REFAIL
R-CNX$FAILO_NOREFAIL
R-CNX$FAILO_NOP
R-CNX$FAILO_SYNC
R-CNX$FAILO_END
R-CNX$FAILO_END
R-CNX$FAILO_BYNC
R-CNX$FAILO_BYNC
R-CNX$FAILO_JNL
R-CNX$FAILO_JNL
R-CNX$CHECK_FAILOVER
R-CJF$MIN_JOURNAL
R-CJF$DISPATCH
R-EXE$CSP_BRKTHRU
R-CSP$BEGIN
R-CSP$BEGIN
R-CSP$BINIT
R-CSP$DISPATCH
R-EXE$CSP_COMMAND
R-EXE$CSP_COMMAND
R-EXE$CSP_COMMAND
R-EXE$CSP_CALC
SYS$K_VERSION
CTL$GL_PCB
SCS$GA_LOCALSB
OPA$UCBO
SYS$GL_JOBCTLMB
SYS$GL_JOBCTLMB
                 00005630
              000056£F
00005932
00005ACC
00005ACC
00005BCB
00005BCB
00005BCB
00005BCB
00005BCB
00005DCB
00006CCC
00006CCC
00006CCC
00006CCC
0000CCC
000CCC
000CCCC
000CCC
000CCC
000CCC
000CCC
000CCC
000CCC
000CCC
000CCC
000CCCC
000CCC
000CCC
000CCC
000CCC
000CCC
000CCC
000CCC
000CCC
000CCC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     OPASUCBO
SYSSGL JOBCTLMB
SYSSGL OPRMBX
EXESWRTMAILBOX
SCHSGL CURPCB
SCHSGL PCBVEC
SCHSGL MAXPIX
SCHSGW LOCALNODE
IOCSGL PSFL
EXESGL ABSTIM
EXESGQ SYSTIME
EXESGL SYSTIME
EXESGL INTSTKLM
LCKSGL INTSTKLM
LCKSGL NXTID
LCKSGL MAXID
LCKSGL HASHTBL
LCKSGL HTBLCNT
LCKSGL TIMOUTG
LCKSGL PRCMAP
```

EXESFORK WAIT

EXESINSIDO

SCH\$QAST

EXESFORK

80008811 80009CA7

80009F68

8000A048

_\$?

Vir Sta Ima Ima

Ima Nun Nus Nun Nun NUR Nun USE Nun Ima Mac Esi

Per

Tot

Usi

Tot

Nu

10

A 1

LAI

**

```
Value
                                                                                   Symbols...
 8000A37D
                                SCH$RSE
 8000A60D
                                SCH$WAKE
 8000A73D
                                EXESBUFQUOPRC
 8000A875
                                EXESALLOCBUF
8000A901
8000A9F9
                                EXESALONONPAGED
                                EXESDEANONPAGED
 8000AAAA
                                EXESDEALLOCATE
8000ADD5
                                SCH$RWAIT
8000AE75
8000B4AA
8000B90C
8000B97A
                                SCH$RAVAIL
                               EXESIPID TO EPID LCKSDLCKEXIT
                               LCK$SRCH_RESDLCK
LCK$BREAK_DEADLOCK
LCK$COMPAT_TBL
LCK$LOCAL_TVT
LCK$CVT_GRANTED
LCK$CVTNGTQED
8000BB67
8000BC1C
8000BC1C
8000BD2B
8000BD87
8000BDB0
8000C0DF
8000C114
8000C129
8000C227
8000C227
8000C279
                              LCKSCVTRGTGED
LCK$LOCAL_LOCK
LCK$SYNC_EXIT
LCK$SYNC_EXIT
LCK$QUEUED_EXIT
LCK$ROT_QUEUED
LCK$SRCR_HSHTBL
LCK$GRANT_LOCK
LCK$GRANT_LOCK_ALT
LCK$GRANT_REM
LCK$QUEUEUEUT
LCK$QUEUE_BLOCKAST
LCK$QUEUE_BLOCKAST
LCK$QUEUE_BLOCKAST
LCK$QUEUE_BLOCKAST
LCK$GRANTCVTS
LCK$GRANTWTRS
LCK$DEQLOCK
8000C3E4
8000C3E9
8000C449
80000494
8000C4CB
8000C4EE
8000C537
                               LCK$DEQLOCK
8000C6A1
80000834
                               LCK$CHECK_RSB
                              LCKSDEALLOC RSB
LCKSEXTEND IDTBL
IOC3BROADCAST
8000C84D
8000C8CF
8000D49C
8000D9DB
                                IOC$CVTLOGPHY
8000E9B9
                               LKISSEARCH_BLOCKING
LKISSEARCH_BLOCKEDBY
8000EA5A
8000EB65
                                INISURITABLE
8000EB6C
                                INISRDONLY
 80014384
                               EXESENG
```

800144B7

EXESDEQ

_\$255\$DUA28:[SYSLOA.OBJ]CLUSTRLOA.EXE:1 16-SEP-1984 04:47 VAX-11 Linker V04-00 Page 20

Value Symbols...

Key for special characters above:

+ - Undefined
U - Universal
R - Relocatable
X - External

Mod SCS SYS

EXE

```
_$255$DUA28:[SYSLOA.OBJ]CLUSTRLOA.EXE:1
                                                                    16-SEP-1984 04:47
                                                                                              VAX-11 Linker V04-00
                                                                                                                                 Page
                                                                                                                                         21
                                                    ! Image Synopsis!
Virtual memory allocated:
                                                     00000000 000069FF 00006A00 (27136. bytes, 53. pages)
Stack size:
                                                            O. pages
Image header virtual block limits:
                                                                                1. block)
Image binary virtual block limits:
                                                                              53. blocks)
                                                                      54. (
Image name and identification:
                                                     CLUSTRLOA VO4-000
Number of files:
Number of modules:
Number of program sections:
Number of global symbols:
Number of cross references:
                                                          869.
Number of image sections:
                                                            1.
Image type:
                                                     SYSTEM.
Map format:
                                                     FULL WITH CROSS REFERENCE in file _$255$DUA28:[SYSLOA.LIS]CLUSTRLOA.MAP;1
Estimated map length:
                                                     125. blocks
                                                 ! Link Run Statistics !
Performance Indicators
                                                     Page faults
                                                                  CPU Time
                                                                                     Elapsed Time
                                                                    00:00:00.42
                                                              141
                                                                                     00:00:00.70
    Command processing:
    Pass 1:
                                                              183
                                                                    00:00:03.55
                                                                                     00:00:18.11
    Allocation/Relocation:
                                                              42
                                                                    00:00:00.27
                                                                                     00:00:01.04
                                                                                     00:00:08.20
    Pass 2:
                                                               82
                                                                    00:00:02.06
    Map data after object module synopsis:
                                                               16
                                                                    00:00:02.59
                                                                                     00:00:03.59
                                                                    00:00:00.26
    Symbol table output:
                                                               21
                                                                                     00:00:04.82
Total run values:
                                                              485
                                                                    00:00:09.15
                                                                                     00:00:36.46
Using a working set limited to 1200 pages and 80 pages of data storage (excluding image)
Total number object records read (both passes): 1058 of which 471 were in libraries and 34 were DEBUG data records containing 934 bytes
Number of modules extracted explicitly
                                                      = 17
    with 3 extrarted to resolve undefined symbols
14 library searches were for symbols not in the library searched
A total of 21 global symbol table records was written
LINK/USERLIB=PROC/NOSYSSHR/NOTRACEBACK/EXE=EXES:CLUSTRLOA/SYSTEM=O/HEADER/CONTIGUOUS/MAP=MAPS:CLUSTRLOA/FULL/CROSS/SYM=EXES:CLUSTRLO
A SYS$INPUT/OPTION
LIBS: SYSLOA/INCLUDE: (-
        CLUSTRLOA, -
        ACKMSG,-
        CLUMESSAG, -
        CNXMAN, -
        CNXOPT, -
         CONMAN, -
        CONSUBS, -
        CONUTIL. -
```

_\$2

DEF

1 7 16-SEP-1984 04:47 VAX-11 Linker V04-00 _\$255\$DUA28:[SYSLOA.OBJ]CLUSTRLOA.EXE;1 _\$2 Page 22 QUORUM, FALMAN, DSTRLOCK, DSTRDLCK, REBLDLOCK, CJFCLUSTR, CSPCLIENT, -Pse CSPCALL -DISTRLKI) -EYSM:SYS.STB/SELECTIVE 555 0390 AH-BT13A-SE EQUIPMENT CORPORATION VAX/VMS V4.0 AND PROPRIETARY CONFIDENTIAL SYSLOA780: El Modific De Tro IE Marian Character Control of the Cont E GATTIATION OF THE STREET Et immediale Mar 7 I PAGE 11 12 13 ---SYSLOAUVI SYSLOAWSI. ERER THE EAST Western Turk ___ = 790DEF MDL The Barrey TR NO. SYSLOA The state of the s

SYSLOA730 SYSLOA750 MAP

Et Monditte Et Mondition

1000 1000

A September 1

CLUSTRLOA.